

5. **(Currently Amended)** A battery pack apparatus comprising:  
a first unit including:  
    a first case;  
    a battery pack disposed in the first case;  
    a cooling medium feeding device having a feeding passage disposed between a first side of the battery pack and the first case and a discharge passage disposed between a second side of the battery pack and the first case, the feeding passage and the discharge passage collecting and discharging a cooling medium through cooling medium passages of the battery pack;  
    a switch for turning electricity on and off to the battery pack;  
a second unit including:  
    a second case that is separated from the first case; and  
    a control section disposed in the second case, wherein the control section controls a charging and a discharging of the battery pack when the switch is turned on; and  
a harness connecting the control section to the battery pack through the switch wherein the second case is configured to cool the control section by forcible supply of the cooling medium into the second case.

6. **(Cancelled)**

7. **(Previously Presented)** A battery pack apparatus according to claim 6,  
further comprising a duct connecting the exhaust hole with the discharge passage, wherein the cooling medium forcibly supplies cooling air inside the second case to cool the control section.
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